

**ABSTRACT OF THE DISCLOSURE**

A memory module includes a memory device, a connector, a plurality of lines coupling the memory device and the connector, and termination circuitry coupled to at least a subset of the lines. A method for terminating a memory bus includes providing at least two expansion sockets 5 coupled to the memory bus; interfacing two expansion memory modules including termination circuitry with the expansion sockets; and disabling the termination circuitry for one of the expansion memory modules.

10056193.03-402